

*Interference Searched***EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	14	(kernel near2 stack).clm.	USPAT	OR	OFF	2006/06/07 17:24
L3	15	(kernel near2 stack).clm.	US-PGPUB	OR	OFF	2006/06/07 17:25
L5	2	((stack or heap) near10 (grow near3 (opposite or apart or outward))).clm.	US-PGPUB	OR	OFF	2006/06/07 17:25
L6	2	((stack or heap) with (grow near3 (opposite or apart or outward))).clm.	US-PGPUB	OR	OFF	2006/06/07 17:27
L7	31	((stack or heap) with (kernel)).clm.	US-PGPUB	OR	OFF	2006/06/07 17:27
L8	1	((register adj stack adj engine) with (kernel)).clm.	US-PGPUB	OR	OFF	2006/06/07 17:27
L9	2	((stack or heap) same (grow near3 (opposite or apart or outward))).clm.	US-PGPUB	OR	OFF	2006/06/07 17:28
L10	2	((stack or heap) same (grow near5 (opposite or apart or outward))).clm.	US-PGPUB	OR	OFF	2006/06/07 17:28

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	674	(memory near5 (page or block or segment or portion or chunk)) with kernel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:20
L2	1	(memory near5 (page or block or segment or portion or chunk)) with kernel with (RSE or (register adj stack adj engine))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:22
L3	10	(memory near5 (page or block or segment or portion or chunk)) with (RSE or (register adj stack adj engine))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:47
L4	71	(RSE or (register adj stack adj engine)) near5 stack	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:47
L5	8	((RSE or (register adj stack adj engine)) near5 stack) same kernel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:56
L6	25183	(RSE or (register adj stack adj engine))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:45
L7	16	(RSE or (register adj stack adj engine)) same kernel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:38
L8	1321	(711/170).CCLS.	USPAT; USOCR	OR	OFF	2006/06/07 14:00

EAST Search History

L9	21	1 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:02
L10	16	(RSE or (register adj stack adj engine)) same kernel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:37
L11	41	(RSE or (register adj stack adj engine)) and kernel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:39
L12	4	1 and 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:39
L13	26002	(RSE or (register adj stack adj engine) or (backing adj store))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:45
L14	2	(RSE or (register adj stack adj engine) or (backing adj store)) same (kernel adj stack)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:46
L15	2	(RSE or (register adj stack adj engine) or (backing adj store)) same (kernel near2 stack)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:46
L16	35	(RSE or (register adj stack adj engine) or (backing adj store)) same (kernel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:47

EAST Search History

L17	725	(red adj zone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:49
L18	7	(red adj zone) same stack	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:47
L19	970	(red adj zone) or (protected adj page\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:49
L20	19	13 and 19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 15:03
L21	57	(system adj information) with (user near2 process)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 15:04
L22	7646	(information) with (user near2 process)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 15:04
L23	106	((information) with (user near2 process)) same kernel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 15:04
L24	0	((information) with (user near2 process)) same kernel same (RSE or (register adj stack engine) or (backing adj store))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 15:06

EAST Search History

L25	23	(user near2 process) same kernel same (RSE or (register adj stack engine) or (backing adj store))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 15:23
L26	1321	(711/170).CCLS.	USPAT; USOCR	OR	OFF	2006/06/07 15:23
L27	486	(711/171).CCLS.	USPAT; USOCR	OR	OFF	2006/06/07 15:23
L28	303	(711/172).CCLS.	USPAT; USOCR	OR	OFF	2006/06/07 15:23
L29	758	(711/173).CCLS.	USPAT; USOCR	OR	OFF	2006/06/07 15:24
L30	588	(711/152).CCLS.	USPAT; USOCR	OR	OFF	2006/06/07 15:24
L31	908	(711/163).CCLS.	USPAT; USOCR	OR	OFF	2006/06/07 15:25
L32	14	13 and 26	USPAT	OR	OFF	2006/06/07 15:25
L33	8	13 and 27	USPAT	OR	OFF	2006/06/07 15:25
L34	6	13 and 28	USPAT	OR	OFF	2006/06/07 15:25
L35	10	13 and 29	USPAT	OR	OFF	2006/06/07 15:25
L36	3	13 and 30	USPAT	OR	OFF	2006/06/07 15:25
L37	13	13 and 31	USPAT	OR	OFF	2006/06/07 16:13
L38	1485	(stack or heap) with (opposite near2 direction)	USPAT	OR	OFF	2006/06/07 16:14
L39	3077	(stack or heap) with (opposite near2 direction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:14
L40	1	((stack or heap) with (opposite near2 direction)) with kernel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:15
L41	2	((stack or heap) with (opposite)) with kernel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:15

EAST Search History

L42	958	(stack or heap) with kernel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:15
L43	2	(stack or heap) near5 (grow near3 opposite or outward) with kernel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:16
L44	2	(stack or heap) near5 (grow near3 (opposite or outward)) with kernel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:17
L45	2	(stack or heap) near5 (grow near3 (opposite or outward)) same kernel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:17
L46	2	(stack or heap) near5 (grow near3 (opposite or outward or apart)) same kernel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:17
L47	14	(stack or heap) near5 (grow near3 (opposite or outward or apart))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:31
L48	14	(stack or heap) near10 (grow near3 (opposite or outward or apart))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:33
L49	14	(stack or heap) with (grow near3 (opposite or outward or apart))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:36
L50	825	(707/205).CCLS.	USPAT; USOCR	OR	OFF	2006/06/07 16:33

EAST Search History

L51	500	(707/206).CCLS.	USPAT; USOCR	OR	OFF	2006/06/07 16:33
L52	4	42 and 50	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:33
L53	9	42 and 51	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:34
L54	33	(stack or heap) same (grow near3 (opposite or outward or apart))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:49